

TABLE OF CONTENTS

INTRODUCTION

Why and How to Become a Smart Energy Consumer

CHAPTER 1

Assessing Your Home's Energy Fitness

Your House as a System	1
How Does Your Home Rate?	1
Calculating Your Home Energy Rating	3
Inspecting for Flaws	4
Obtaining a Professional Energy Audit	13
Energy Tips and Recommendations	15
Know Your BTU's	15

CHAPTER 2

Controlling Air Leakage

Before You Begin: Health and Safety	17
Air Sealing Materials	22
Attic Work	24
Basement Work	26
The Living Space	28
Radon	29
Energy Tips and Recommendations	30

CHAPTER 3

Insulation Materials Selection and Installation

R-value – The Power of Insulation	31
Five Categories of Insulation	31
Protecting Your Insulation From Moisture	36
Insulation Techniques and Applications	37
Energy Tips and Recommendations	44

CHAPTER 4

Windows and Doors

Types of Windows	45
------------------------	----

Energy Efficient Windows	47
Window Replacement	54
Doors	55
Energy Tips and Recommendations	56

CHAPTER 5

Heating and Cooling Systems

Four Ways to Improve Your Heating and Cooling Systems' Efficiency	59
Understanding Heating and Cooling Systems	59
Cooling Systems	63
How to Make Your Heating and Cooling Systems More Efficient	64
Upgrading to High Efficiency Heating and Cooling Equipment	69
Operating Your System for Maximum Efficiency	72
Wood Burning Appliances	73
Un-Vented Heating Systems	76
Energy Tips and Recommendations	77

CHAPTER 6

Water Heating

Types of Residential Water Heaters	78
Energy Efficient Water Heating	82
Buying a New Water Heater	85
Energy Tips and Recommendations	86

CHAPTER 7

Appliances

Energy Use for Appliances	87
Shopping for New Appliances	87
Choosing and Using Appliances	90
Energy Tips and Recommendations	105

CHAPTER 8

Energy Use for Lighting

How Light Output, Energy Use, and Efficiency of Lights are Measured	106
The Spectrum of Light	107
Energy-Efficient Lighting Options	108
Lighting Strategies for Your Home	116
Energy Tips and Recommendations	116

CHAPTER 9

Water Conservation

Drought	117
Water-Saving Practices	117
Low-Flow Water Saving Fixtures and Appliances ...	118
Fixing Water Leaks	119
Stormwater Management	127
Water-Saving Tips and Recommendations	128

CHAPTER 10

Energy-Efficient New Construction

High Levels of Insulation	130
High Performance Windows with Proper Solar Control	130
Low Air Leakage Rate	131
Fresh Air Ventilation for Indoor Air Quality Control	132
High Performance Mechanical Systems	133
Advantageous Use of Available Solar Energy	134
Other Features for Energy Efficiency and Comfort	134
Energy-Efficient Landscaping	137
Green Building Technology	138
Energy Tips and Recommendations	139

CHAPTER 11

Reducing Your Transportation Energy Use

Driving Tips	141
Automobile Maintenance	142
Buying a New Vehicle	145
Alternative Transportation	146
Alternative Fuels and Vehicles	146
Energy Tips and Recommendations	148

CHAPTER 12

Renewable Energy and other Alternative Energy Sources

What are Renewable and Alternative Energy?	149
Types of Renewable and Alternative Energy	149
Residential Renewable and Alternative Energy Systems	151
Virginia Programs that Promote Renewable Energy	156
Energy Tips and Recommendations	157

CHAPTER 13

Virginia Energy Choice

What is Restructuring?	158
Restructuring and Energy Efficiency	159
Virginia Energy Choice	160
Energy Tips and Recommendations	160

CHAPTER 14

Your Home and the Environment

Saving Energy is Good for the Environment	161
Global Warming	161
Houses and the Environment	164

Recycling Strategies for Your Home 167
 Energy and Environmental Education are Keys 167
 Energy Tips and Recommendations 168

Building Envelope 169
 Appliances 170
 Wood Heat 170
 Alternative Energy 170
 Water Conservation 170
 Energy Choice 170
 Tree Planting and Preservation 170

APPENDIX

Where to Go For More Information

General Information 169

ACKNOWLEDGEMENTS

Acknowledgements are due the following people who helped review the Handbook for appropriate revisions and updates:

- Lil Weston • John Langford • John Bodtmann • R.W. Davis • Frank Early
- Annette Osso • Matt Heck • Ken Jurman • Andy Farmer • Anthony Cox

Acknowledgements are due to the following organizations and resources for information and use of illustrations:

- U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy
- Environmental Building News
- *Clean Energy Choices* – Tips on Buying and Using Renewable Energy at Home
- New Mexico Office of the State Engineer – Water Use and Conservation Bureau - *Don't Waste a Drop*
- *Small Wind Electric Systems* – A U.S. Consumers Guide
- ACEEE - *Consumer Guide to Home Energy Savings*
- Sustainable Buildings Industry Council - *Green Building Guidelines*
- National Fenestration Rating Council
- National Renewable Energy Laboratory
- U.S. Environmental Protection Agency
- U.S. Department of Energy
- Efficient Windows Collaborative
- Federal Trade Commission
- State Corporation Commission of Virginia
- American Lung Association